20004											Sheal	60	<u> </u>	,	
PEUST OF PATENTS AND PUBLICATIONS FOR APPUCANTS INFORMATION DISCLOSURE									ATTY, DOCKET NO. 1			SERIAL NO. 09/846,434			
		127	NHO STA	RM. TEL	LTICH	N DE	SCLOSUF	RE	APPLICA	MI MI					
7. 2003 😫 (	(Use several sheets if necessary)								JOHN M. BELCEA						
EMARY DEFERE	NCE	DER		472	\.			· · · · ·	FILING DATE GROUP 2661 2						
EMINER			-		-		U.S. P/	ATENT	DOCUMEN	18			:		
BETAL		ESSWIN LIGHTOOD				1	DATE		<b>N</b> UE		CT22	SUBCLASS	FLAG DATE FATROPRATE		
	M M	├┼	+	1		I					-	aaccos	PATE	CHAI	
	K	- -	╁	╀	H	╀	ļ	<del> </del>					<u> </u>	-	
	10		十	十		十		<del> </del> -							
-		H	Ţ	L	口	I						<del> </del>	<b> </b>		
	*	<del>   -</del>	╁	╄	╀	+		-				<u> </u>	<del>  -</del>		
	HA	口	十		十	十	ļ	┼							
	N		Ţ	L	П	I				<del></del>		<del> </del>	<del> </del>		
	N K	├┼	╀	╀	- -	╀						ļ. —	<del> </del>		
		<del></del>			<u> </u>	FO	REIGN	PATE	NT DOCU						
			<u> </u>					TAIL	NI DOCU	MENTS					
_	- 1	DOCUMENT NATION				1	CATE	l	COLMIET		arz	22A1323	TRAC	MICH	
	R		T	П		Т		-	<u> </u>				1E	Ю	
	W		十	Н	╁	╁		<del>                                     </del>							
	AX		+	H	1	+		-		<u> </u>				•	
	Ю	1	十	П	1	+	<u>-</u>	<b> </b>							
	R		十	П	1	1			<del></del>		<u> </u>	<del> </del>		_	
	нто	ER.		AF	3T (I	nd	uding A	uthor	, Tille, Dai	Dord.		<u> </u>	<u> </u>		
	$\Box$	1		im	1700	1' 1.	ink .Ca		. 1120, Da	o, Poru	nent Pa	ges, Etc	<u>-)</u>	107	
avi	M	G	ton	P	, Pi	iil	ippe J	acqu	Routing et a	Protoc 1. Sep	ol", :: Tember	ETE MA	NET <del>01</del>	Worl	
1.1	_ [								utingufo					1	
1 4 .	<b>~</b> [	$\neg$							20708010				EWOI	K5"	
		100	LATE	77 1	R R										
M	$\dashv$	-₩	ANE	L	(or)	Ċ.	e Grou	p. D	avid B.	Johnso	n', et	val.,	Ma	rch	
	AT	- H	ANE		for	iin ·	g Grou	P. D	avid B.	Johnso	n', et	val.,	Ma	rch	
1,	$\perp$	<u></u>	ANE		Mori	in.	e Grou	p. D	٠		•	val.,	Ма	rch	
EXAMINE	$\perp$		ANE		Mori	<u> </u>	e Grou	p. D	DATE CO	NSIDERE	D		Ма	rch	
EXAMINE	EA .		1		le				DATE CO	NSIDERE	25/)	6/os			
EXAMINE MPEP 808 of this for	EA EA: LA B: Dr m w	nition in	li ti	rofe	orene	Co co chi chi	consider ation if neation to	red, w	DATE CO	NSIDERE	on is in ot consi	o/05 a conformation dered. In			
EXAMINE MPEP 808 of this for	EA EA: LA B: Dr m w	nition in	li ti	rofe	orene	Co co chi chi	consider ation if neation to	red, w	DATE CO	NSIDERE	on is in ot consi	o/05 a conformation dered. In			
EXAMINE MPEP 808 of this for	EA EA: LA B: Dr m w	nition in	li ti	rofe	orene	Co co chi chi	consider ation if neation to	red, w	DATE Content or conformant leant.	NSIDERE (not citat to and not	ion is in ot consi	co/05 a conformation and a confo	manc		
EXAMINE MPEP 808 of this for	EA EA: LA B: Dr m w	nition in	li ti	rofe	orene	Co co chi chi	consider ation if neation to	red, w	DATE Content or conformant leant.	NSIDERE	ion is in ot consi	co/05 a conformation dered. In	mance iclude	a wit	
EXAMINE MPEP 808 of this for	EA EA: LA B: Dr m w	nition in	li ti	rofe	orene	Co co chi chi	consider ation if neation to	red, w	DATE Content or conformant leant.	NSIDERE (not citat to and not	ion is in ot consi	co/05 a conformation and a confo	mance iclude	a wit	

				$\overline{\cdot}$	-	_			<del></del>				300	<u>eet 80</u>	1 11		
FORM			. •							2.	ATTY. DOCY	<b>9</b> .		RIAL NO.			
. LIST	CF PA	1EH	ണ	W	10 1	<b>&gt;U</b> 8	31.	CAT	TOHE FO	43941	/846,434						
	JCXIII	13	NF RT	OR 'AT	M	TK	H I	DIS	CLOSUR	APPLICANT							
C. J. C.											John M.	Be1ce	a .				
7 2003	(Use several sheets if necessary)									••	FILING DATE	Q.P.	KOUP				
	REFERENCE DESIGNATION									<u>:</u>	5/2/2001		anour 266t 26				
MARINE	ENCE	UE	570	<b>XX</b>	no	H			U.S. PA	TENT	DOCUMENTS	• •	•		.00		
FEHELUG		REDAKK THELLOOD													PLHO CATE		
KIYL	<u> </u>	<u> </u>		<u>ئنڌ</u>	<b>( 176</b>	SULC.	<b>81</b>		DATE		KALE		ans	STET THE			
avl	<u> </u>	6	1	0	4	7	1	2	8/00	Rob	ert, et al.	3	370	389			
	<u> </u>	6	1	0	8	3	1	.6	8/00	Agr	awal, etal.	3	370	311			
	<u>K</u>	6	1	3	0	8	8	1	10/00	Sti	ller, et al.		370	238			
<del></del>	15	-		<del> </del>		_	-	_		<u>                                     </u>			1				
<del></del>	Æ	ı,	-	-	-		-	_		<del> </del>	•			·			
	N	十	$\vdash$	<del> -</del>	-	-	-	-	<del></del>	1-			<u> </u>	-			
	H	十	<del> -</del>	┢	+	-	-	-		<del> </del>	<del></del>					·	
	H	1	1	一	+	一	┢	$\vdash$	<del> </del>	┼			•			· .	
	N		1	十			1	+		┼─			•		<u> </u>	<u>.                                    </u>	
	Ж			十	1	T	1	1	<del> </del>	1.		-					
: •			•	•		•		FO	REIGH	PAT	ENT DOCUMEN	ITC		<u> </u>	<u> </u>		
		Π							1		-11. DOCO. NEA	113		<u> </u>	T =	<u>:</u> -	
		1.	· M	MODELLA INC.					CATE		COLNTRY		arz	220,422	<b>EXXI</b>	KUCK	
	1	1	•				•			ł	•					1100	
	-	1	÷	τ~	Τ.	T	_	T-	<del> </del>	<del>.]</del>		<u> </u>		•	IEZ	CH	
	K		Ĺ	I	I								•			, M)	
	K		F	I								· · · · ·	н	ECEIV		, m	
	-			T									<u> </u>	J	ED	נא	
	K												. <b>A</b> (	R 0.82	ED 003	(N)	
	K												. <b>A</b> (	J	ED 003	N)	
	XX   XX   XO   X2												A) Techno	R 0.82 dogy.Cent	ED 003 er 26	R)	
	KK   KX   KO	HE	_			RT		nel	uding A	lutho	or, Title, Date, F	Portir	Techno	R 0.82 clogy Cent	ED 003 er 2e	R)	
2v1	KI KO KP OTTO	HE	"	Aid	Per	for	maı	nce	Compari	son d	of Multi-Hon Wir	~1~~	Technonian Pa	R 0.82	ED 003		
av l	XX   XX   XO   X2	HE	Ro Pt	ts	Per ing bun	for Pr	mai oto Pa	nce 000	Compari ls", by	son o Josh	of Multi-Hop Wir Broch, et al.,	Carne	Technologie Mel	R 0.8 2 dlogy Center	ED 003		
av l	KI KO KP OTTO	HE	Ro Pt	ts)	Per inq our	for Pr gh,	na Oto Pa	nce coo	Compari ls", by Proceed bile Co	son o Josh lings <del>mput</del>	Broch, et al., of the Fourth A	celes: Carne Annual	Technologie Mel	ges, Etc. Netwrk	er 2t	y, nal	
2v1	KI KO KP OTTO	HE	Ro Pt Ce	ts) mfo	Pering burn cres P:A	for Pr gh, nee	Paris of	nce coco a., a. Maryina	Compari ls", by Proceed sbile Co g Dynami	Josh lings mput c Dis	of Multi-Hop Wir Broch, et al., of the Fourth A ing and Notworki stributed Multic	celes: Carne Innua Ing; Channe	Technologic Mell ACM/IE	ges, Etc. Netwrk Lon Univ	eD 003 dr 2t versitmatio	y, mal	
av l	HA AA	HE	Ro Pt Ce	ts) mfo	Pering burn cres P:A	for Pr gh, nee	Paris of	nce coco a., a. Maryina	Compari ls", by Proceed sbile Co g Dynami	Josh lings mput c Dis	Broch, et al., of the Fourth A	celes: Carne Innua Ing; Channe	Technologic Mell ACM/IE	ges, Etc. Netwrk Lon Univ	eD 003 dr 2t versitmatio	y, mal	
	HA HA	HE	Pt Ce "U	tsl mfe ISAI	Pering burn burn P:A too	gh, nee Un	Parify	nce occo a., h M yindoy	Compari ls", by Proceed shile Co g Dynami C. David	Josh Josh lings mput c Dis	of Multi-Hop Wir Broch, et al., of the Fourth A tig and Networki stributed Multic og, Rockwell Inte	carne Carne Annual Ing; Channe Carnet	Technologic Parameter Medical Action Parameter	ges, Etc. Netwrk Lon Univ	er 20  versitmationsignment, Tex	y, nal nt as	
	HA AA	HE	Ro Pt Ce "U	tsk nfe ISAI rot Net	Pering burnere P:A	for Pr gh, nee Un	Pi Pi if	nce coo a., a. M yin oy (	Compari ls", by Proceed sbile Co g Dynami C. David	Josh lings mput c Di: I Your	of Multi-Hop Wir Broch, et al., of the Fourth A ing and Notworki stributed Multic	Carne Annua	Technologic Mellands ACM/IE	ges, Etc. Netwrk Lon Univ	er 20  versitmationsignment, Tex	y, nal nt as	

	4			_							51	heel.	<u> </u>	11_				
PEVE	OF PA	TENT	<b>8</b> A	ND	PUI	BLX	CA	TIONS FO	DR	ATTY, DOCKET 43941								
7 2003	U.N	1.2 W	TAI	TE).	LEN	H T	DIS	SCLOSUR	Œ	APPLICANT. John M. Be	John M. Belcea							•
		• •		_				y)		FILING DATE 5/2/200	>(	G	POUP 2	 	ヹ	:		
DEMARKETE	PHEE	XABO	3NV	TC	Ж			U.S. P/	TENT	DOCUMENTS	<del></del>			<u>·</u>			1	
EXAMER BETVL		α	DATE PREMIUM THEILCOOL							IVLE		<b></b>		RUK		. <b>.</b>		
av	M	5 9	9 4 3 3 2 2 8			8/99	May	or,et al.		370	280	FARR	OPPLATE					
-	M	- -	L	L								370	1280	<u> </u>	<u> </u>	•		
:	1 KC	╟╂╼	-	L	_	4							<del>                                     </del>	<del> </del>		• •	. •	
<del>-</del>	I AE	╂╾╂╾	├	├-	$\sqcup$	4								├─∸		•	•	
-	₩.	-	╁	┝	╌	+	_		<del> </del>						<del></del>	• .	•	
	М		十	-	Н	+			├—	<del></del>			ļ				: .	
	H								<del> </del>				<del> </del>					•
	I A										╌┼		<del> </del>	├				٠.
	-W	╀	╄	<u> </u> _	_	$\downarrow$							<del> </del>			•	٠	
			1		Ц	ᅼ										•	•	
-	ı –		<u> </u>			-	O	REIGN	PATE	NT DOCUMEN	TS	•			•	•	•	
		100	ᅋ	er i	i e	ER		CXTE	1	Marry		~	•	TRAKS	LATION			
							COLUMN		anz	2331322	YES	Ж	•	• •	••			
	R	Щ	$\sqcup$								-		-		-	•		
	M	LL				T										•	•	•••
	H					T			-					<u> </u>			- :	
	10		П		$\Box$	7	7							<u></u>			•	
	R		П		$\Box$	†	┪		_	<del></del>								
	ОТН	ER		A	T/	la.	ار	idlag A			لــــــــــــــــــــــــــــــــــــــ							•;
			Α :	Pa			-	e: C	nmor	, Title, Date, Pe	ortin	ont Pa	ges, Etc	·) :			- :	2 a .
avi	A	-		70	VXE	:W	0:	CUTT	ent	Routing Prot	toco	ls to	r Ad-H	OC M	<b>0011</b>	e T	cdx	¿. 2
+		14.3	Wireless Nerworks" Royer, et al., Univ. of Califf. Agg														10	ज प
	A									uting Protoc								
		I PE	TF	M	ANE	7	.Wa	rking	Gro	up;Josh Broo	cli,	et al	., 12/	98.	Des	7. i	 পণ	8
	, A									ance Vector							1.1	•••
Y	~	ao	ΦV	~0	8 . t	txt	;!!	. Mobi	le. A	d Hoc Networ	rkin	WITH	A I mo - A	<del>Dup</del>		• .		
ĐXAL	L		T	T	<del>//=                                   </del>	<u>.</u> E	<u>.                                    </u>	Perki	ns.	et al., Marc	<u>ch 2</u>	, 200	1.				• •	•••
			$\lambda$	/, /	N					DATE CONBID	ERED	ОH	1.1			•		•
EXAMIN	₹ER: I	ntlal	lf i	ro l	Brai		_	vanida.	لنـــ	<u> </u>			10 1	01				• •
MPEP 6 of this f	09; D	raw II	ne i ext	lhn	oug	ht	ite	vision ilon if n	ot in c	hether or not conformance an	itatio 10 no	n la lío Isnoo t	conformation	nanc	e with	1	.: ::	
															- wpy	·		
tuning (	- rariou	LISC	105	ure	St	Ble	m	ent-Se	ction	9 PTO-1449 (M	lodili	od) [6-	1]=-	~·			¥	
		•. :	••	•				• • •	•				REC	ξEί\	∖ĖĽ			
								٠٠.					APR	0.8	2003	ι	•	

Technology Center 2-